In the Claims

14

15

16 17

18 19

20

21

22

2324

25

This listing of claims will replace all prior versions and listings of claims in the application:

- 1 (Currently Amended) A method for reducing noise in a 2 sampled acoustic signal, comprising: 3 receiving a stream of sampled acoustic signals; 4 digitizing each sampled acoustic signal thereby forming 5 digital samples; 6 selecting a fixed number of digital samples; 7 multiplying the digital samples by a windowing function; 8 computing the fast Fourier transform of the selected windowed 9 digital samples to yield transformed windowed signals; selecting half of the transformed windowed signals; 10 11 calculating a power estimate of the transformed windowed signals; 13 calculating a smoothed power estimate by smoothing the power
 - estimate over time <u>using the equation</u>:

where: $P^{t}(i)$ is the smoothed power estimate for a current time sample to be calculated for the i-th FFT point; $P^{t-1}(i)$ is the smoothed power estimate for an immediately prior time sample for the i-th FFT point; P(i) is the calculated power estimate of the transformed windowed signals for the i-th FFT point; and α is an experimentally chosen predetermined value called the smoothing factor;

 $\underline{P^{t}(i)} = \underline{(1-\alpha)} \ \underline{P^{t-1}(i)} + \underline{\alpha} \ \underline{P(i)}$

calculating a noise estimate;

calculating a gain function from the noise estimate and the smoothed power estimate. estimate:

- calculating a transformed speech signal by multiplying the
 gain function with the transformed windowed signal;
 calculating an inversed fast Fourier transform of the
 transformed speech signal to yield a sampled speech signal; and
 adding the sampled speech signal to a portion of the speech
 signal of a previous frame.
 - 2. (Original) The method of Claim 1, wherein the fixed number of samples is thirty-two.
 - 3. (Original) The method of Claim 1, wherein the windowing
 function is a hanning window function.
 - 9. (Currently Amended) A system for reducing noise in an /acoustical signal comprising:
 - a sampler for obtaining discrete samples of the acoustical signal;
 - an analog to digital converter coupled to the sampler an operable to convert the analog discrete samples into a digitized sample;
 - 8 a noise suppression circuit coupled to the analog to digital
 9 converter and operable to:
- 10 receive the analog discrete digitized samples;
- select a fixed number of digitized samples;
- 12 multiply the <u>digitized</u> samples by a windowing function;
- compute the fast Fourier transform of the windowed
- 14 <u>digitized</u> samples to yield transformed windowed signals;
- select half of the transformed windowed signals;
- 16 calculate a power estimate of the transformed windowed
- 17 signals;

.1

- 18 calculate a smoothed power estimate by smoothing the power
- 19 estimate over time using the equation:

20 $\underline{P^{t}(i)} = (1-\alpha) \underline{P^{t-1}(i)} + \alpha \underline{P(i)}$ 21 22 23 where: Pt(i) is the smoothed power estimate for a current time sample to be calculated for the i-th FFT point; Pt-1(i) is the 24 smoothed power estimate for an immediately prior time sample for 25 the i-th FFT point; P(i) is the calculated power estimate of the 26 27 transformed windowed signals for the i-th FFT point; and α is an 28 experimentally chosen predetermined value called the smoothing 29 factor; 30 calculate a noise estimate; 31 calculate a gain function from the noise estimate and the 32 smoothed power estimate: 33 calculate a transformed speech signal by multiplying the 34 gain function with the transformed windowed signal; 35 calculate an inversed fast Fourier transform of the 36 transformed speech signal to yield a sampled speech signal; and 37 add the sampled speech signal to a portion of the speech 38 signal of a previous frame. 1 (Original) The system of Claim 9, wherein the fixed 2 number of samples is thirty-two. 1 (Original) The system of Claim 9, wherein the windowing 2 function is a hanning window function.